PDR RID Report

Date Last Modified 4/12/95

Originator Art Gaylord

Phone No 413-545-2520

RID ID

HAIS

Actionee

Review

Driginator Ref

Priority 2

PDR 210

CSMS

Organization U

University of Massachusetts

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Document

Section Page Figure Table

Category Name Design-Segment-level

Sub Category

Subject Multicasting Trade Analysis

Description of Problem or Suggestion:

Need more detailed analysis of FOS multicasting trade between DCE and RMP. Have to perform more detailed analysis of security and performance, and identify more combinations of implementation approaches, to determine best approach in time by for FOS, to include it their CDR.

Originator's Recommendation

GSFC Response by: GSFC Response Date

HAIS Response by: Forman HAIS Schedule 2/28/95

HAIS R. E. B. Moore HAIS Response Date 3/27/95

CSMS is continuing to evaluate various multicasting products, such as RMP and the ISIS Distributed Toolkit. Part of the evaluation is to determine the extent to which these multicasting options can interface with DCE, in terms of such things as naming and security. The evaluation will be completed, and CSMS will recommend and define a multicasting API for FOS, prior to the first segment CDR. This RID response has been discussed with the originator.

Status Closed Date Closed 4/12/95 Sponsor desJardins

****** Attachment if any ******

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